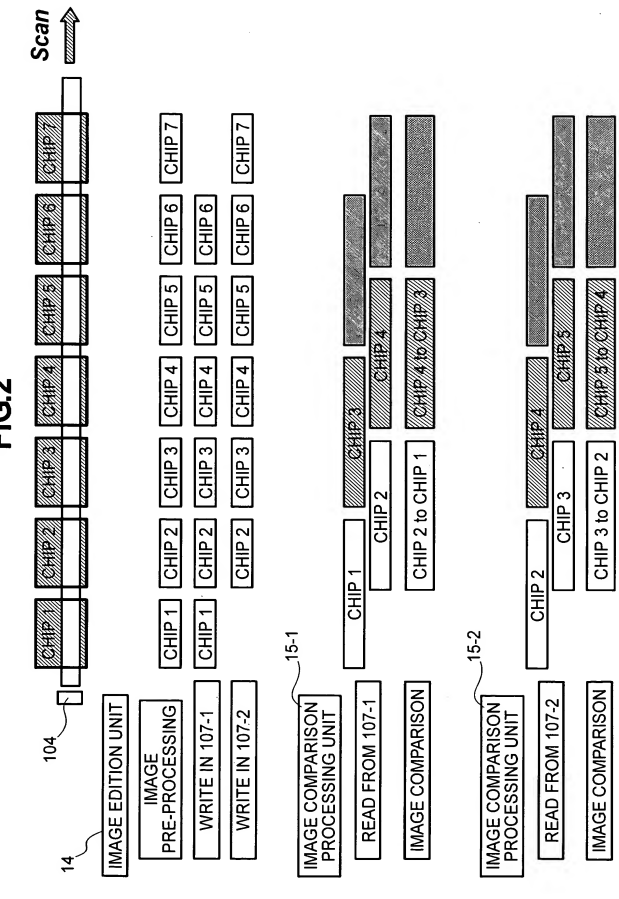


**FIG.2** 



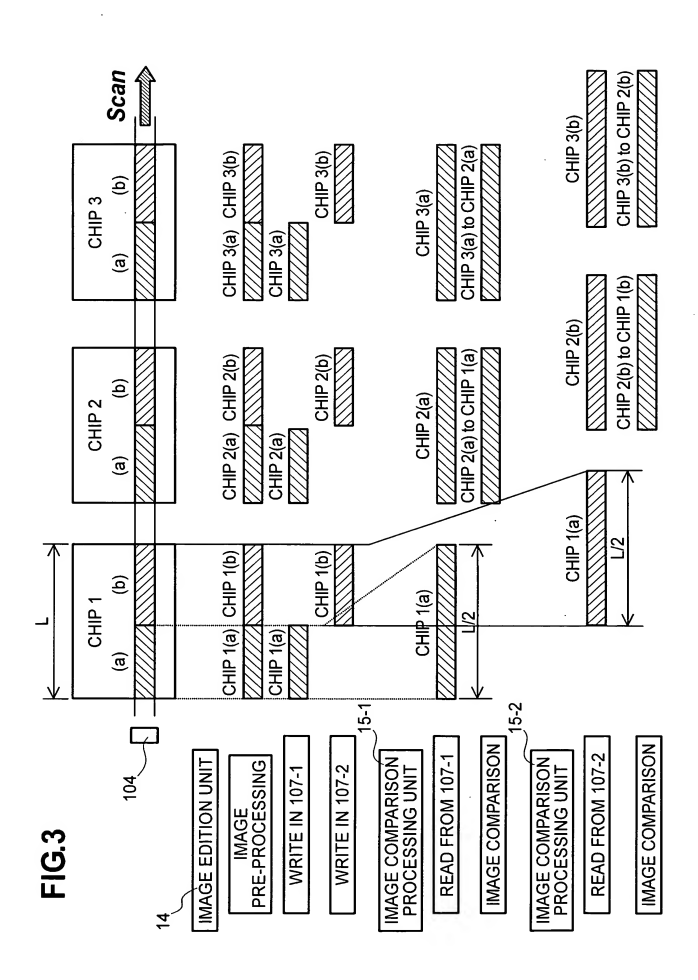


FIG.4

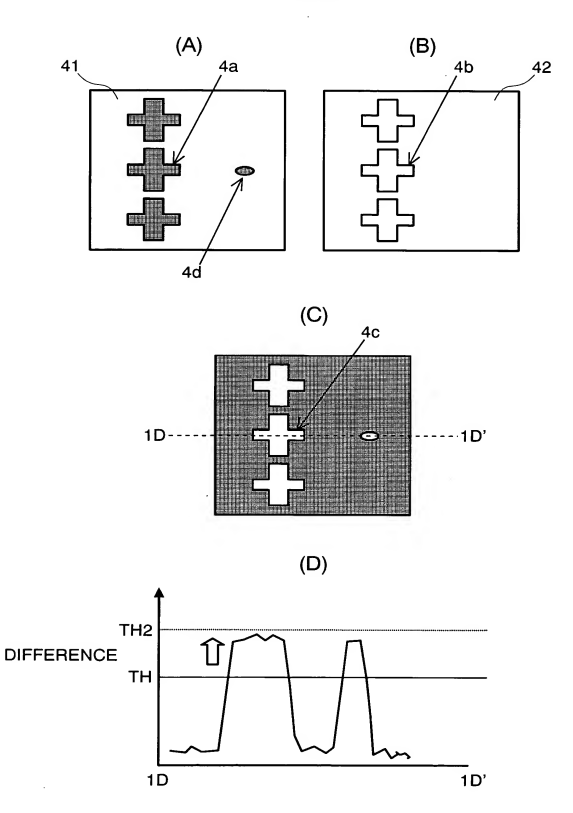


FIG.5

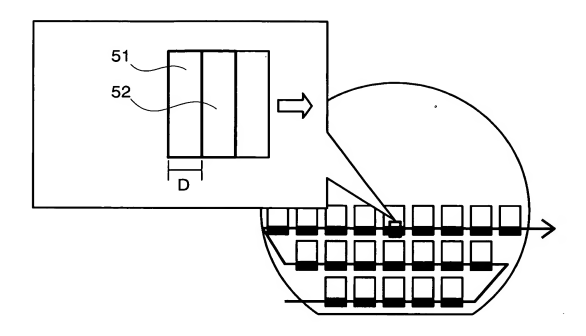
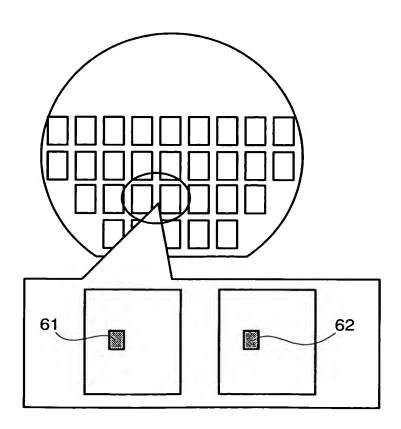
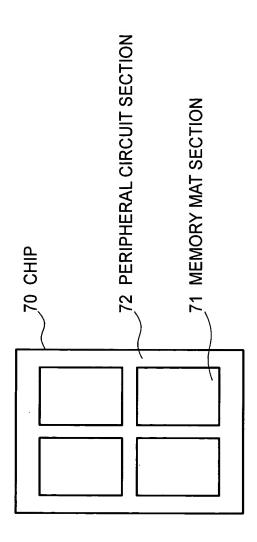


FIG.6

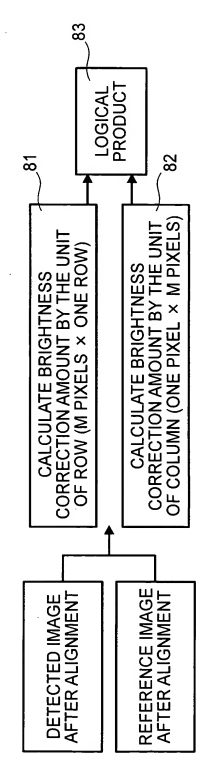


**FIG.7** 

,, c)



**FIG.8** 



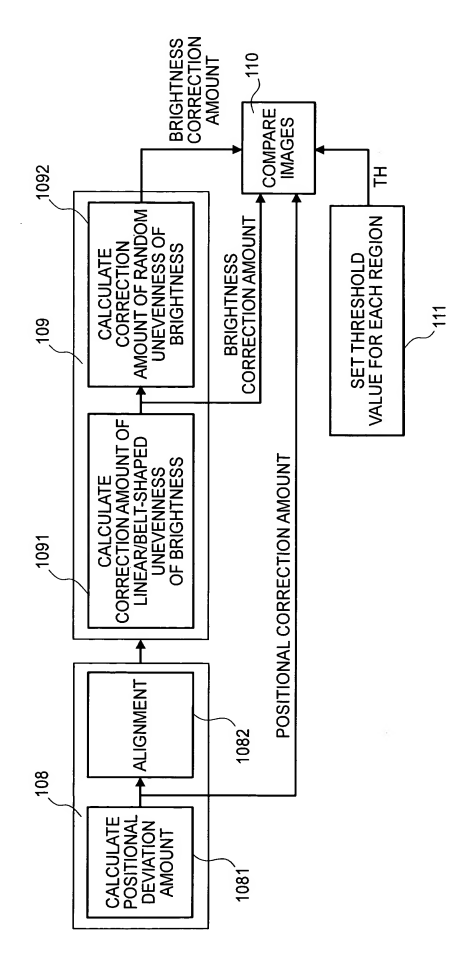
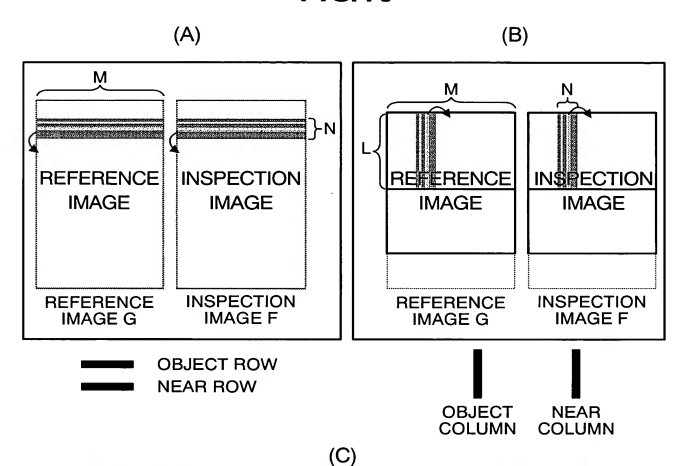
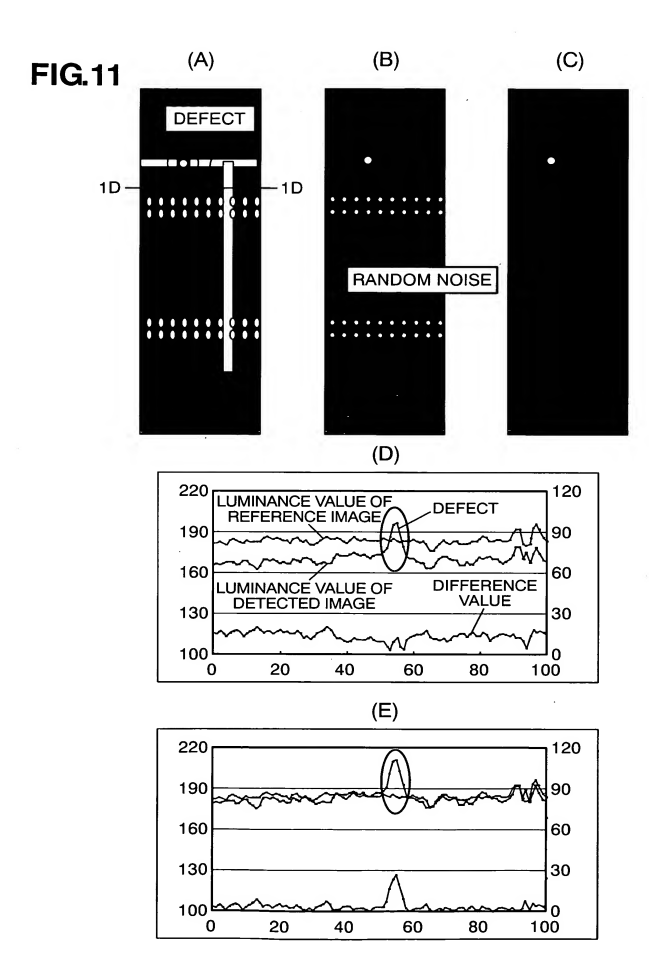


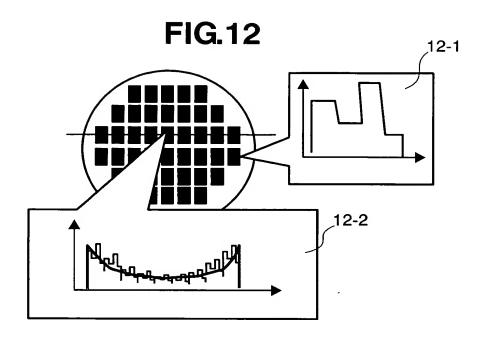
FIG.9

**FIG.10** 

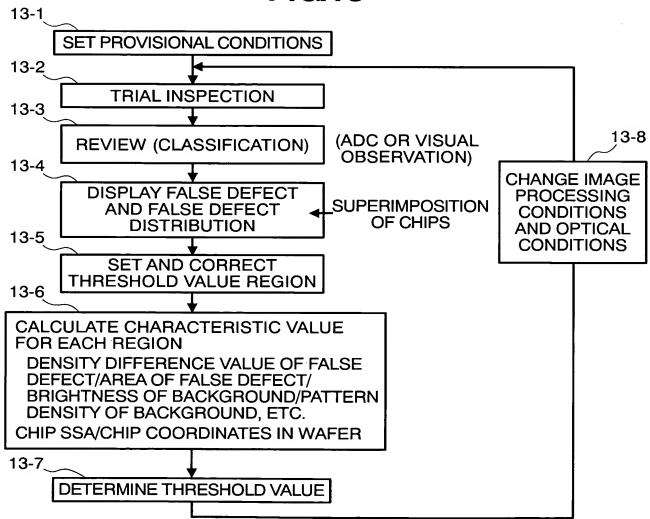


APPLY LOGICAL PRODUCT OF DENSITY DIFFERENCES :::::::::: FOR EACH PIXEL  $Min(\square, \bigcirc)$ ::::::: ::::::::::: :::::::: DIFFERENCE IMAGE DIFFERENCE IMAGE AFTER CORRECTION AFTER CORRECTION IN ROW DIRECTION IN COLUMN DIRECTION **RANDOM NOISE** FINAL DIFFERENCE **IMAGE** 

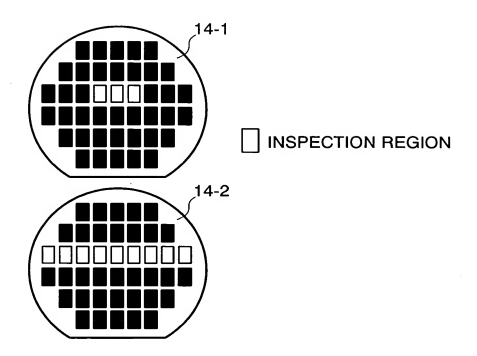




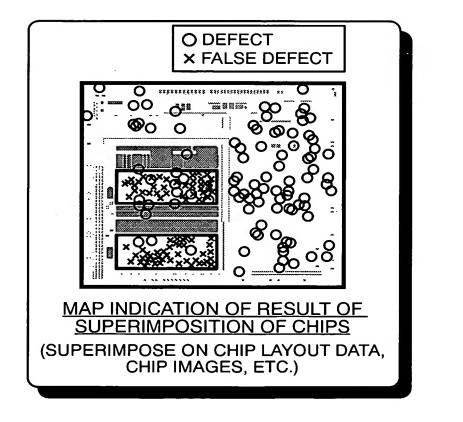
**FIG.13** 



**FIG.14** 

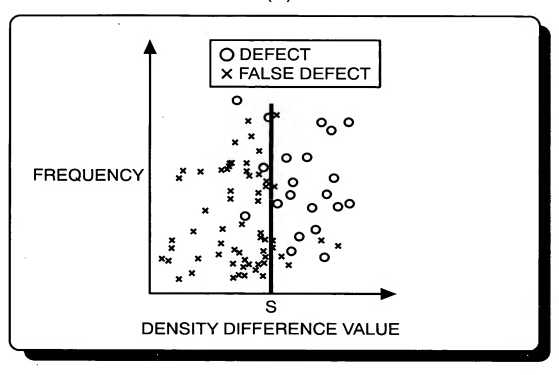


**FIG.15** 

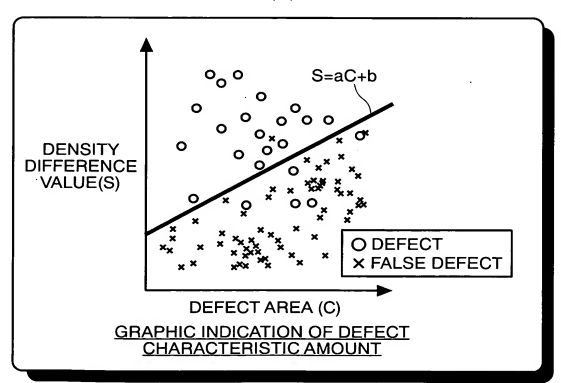


**FIG.16** 

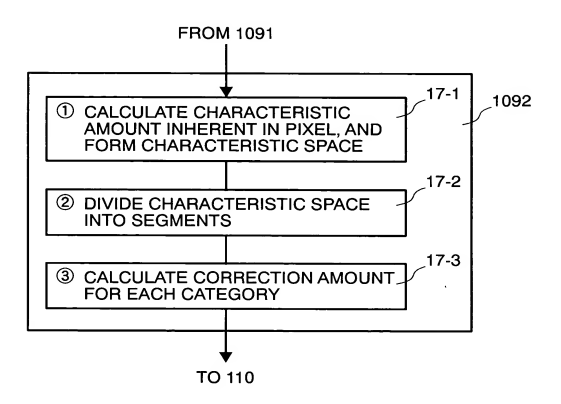
(A)



(B)

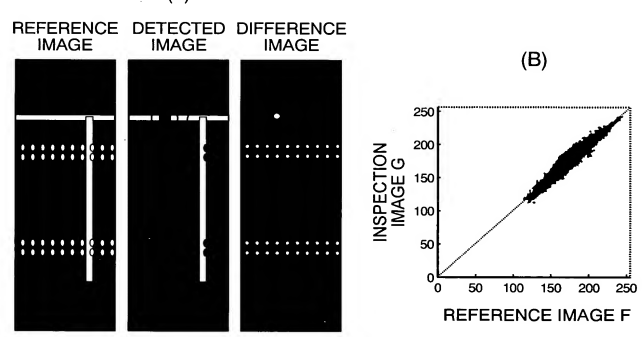


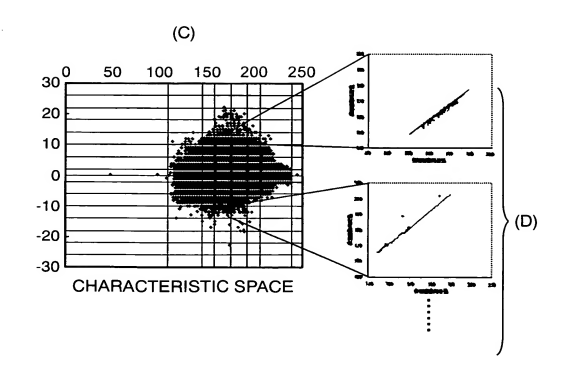
**FIG.17** 



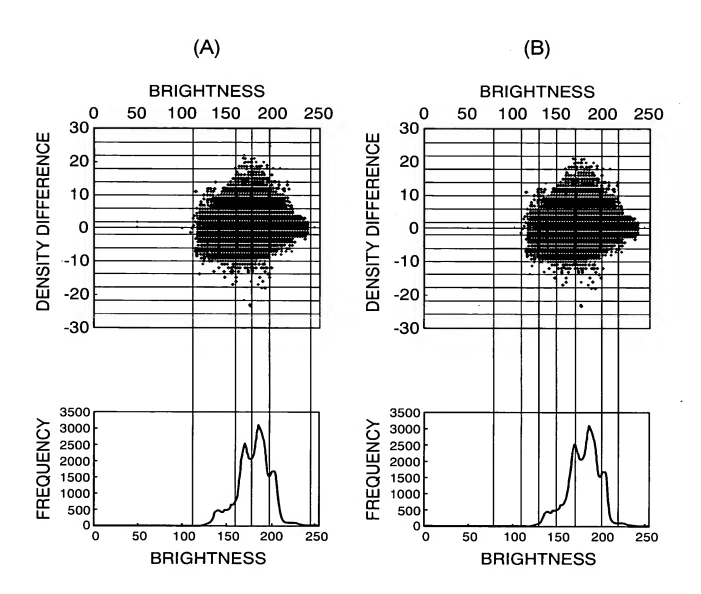
**FIG.18** 







**FIG.19** 



**FIG.20** 

